TENT COOPERATION TRE

## **PCT**

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## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

		11 611		
•	_	gent's file reference	FOR FURTHER ACTION	See Notification of Transmittal of International
HL7132	1/001	I/CIV	- SILI SILIILII AGIIGN	Preliminary Examination Report (Form PCT/IPEA/416)
Internation	al app	olication No.	International filing date (day/monti	h/year) Priority date (day/month/year)
PCT/GB	00/0	1216	30/03/2000	31/03/1999
Applicant UNIVER  1. This is and is	SITY intern s tran	DRT consists of a total of eport is also accompanied amended and are the basi	nation report has been prepared coording to Article 36.  5 sheets, including this cover solution by ANNEXES, i.e. sheets of the	ne description, claims and/or drawings which have containing rectifications made before this Authority
		exes consist of a total of 4		
3. This r	_	contains indications relati	ing to the following items:	
1	$\boxtimes$	Basis of the report		
11		Priority		
III				ventive step and industrial applicability
IV	L∏ I⊠	•		
V	×		der Article 35(2) with regard to i ns suporting such statement	novelty, inventive step or industrial applicability;
VI		Certain documents cited	• •	
VII		Certain defects in the int		
VIII			the international application	
Date of sub	missic	on of the demand	Date of c	completion of this report
25/09/200	00		25.06.20	001
		g address of the international ining authority:	Authorize	ed officer
	Euro	pean Patent Office - P.B. 581	· · · · · · · · · · · · · · · · · · ·	
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		+31 70 340 - 3016		ne No. +31 70 340 3282

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

I.	Basi	s of the	e report
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1.	1. With regard to the elements of the international application (Replacement sheets which have been furnis the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)): Description, pages:					report as "originally filed"
	1-1	2	as originally filed			
	Cla	aims, No.:				
	1-1	8	as received on	26/03/2001	with letter of	22/03/2001
	Dra	awings, sheets:				
	1/5	-5/5	as originally filed			
2.			juage, all the elements marke international application was			•
	The	ese elements were a	available or furnished to this A	Authority in the fo	ollowing language:	, which is:
		the language of a	translation furnished for the p	ourposes of the i	nternational search	n (under Rule 23.1(b)).
		the language of pu	blication of the international	application (und	er Rule 48.3(b)).	
		the language of a 55.2 and/or 55.3).	translation furnished for the p	ourposes of inter	national preliminar	y examination (under Rule
3.			leotide and/or amino acid s y examination was carried οι	<del>-</del>		• •
		contained in the in	ternational application in writt	en form.		
		filed together with	the international application i	n computer read	able form.	
		furnished subsequ	ently to this Authority in writte	en form.		
		furnished subsequ	ently to this Authority in comp	outer readable fo	orm.	
			t the subsequently furnished oplication as filed has been fu	•	e listing does not g	o beyond the disclosure in
		The statement that listing has been ful	the information recorded in ornished.	computer readal	ole form is identical	to the written sequence
4.	The	amendments have	resulted in the cancellation of	of:		
		the description,	pages:			
		the claims,	Nos.:			

☐ the drawings,	sheets:
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5. A This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

see separate sheet

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N) Yes: Claims 1-18

No: Claims

Inventive step (IS) Yes: Claims 1-18

No: Claims

Industrial applicability (IA) Yes: Claims 1-18

No: Claims

2. Citations and explanations see separate sheet

#### Re Item V

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Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 Α. The applicant has <u>deleted</u> the following feature in claim 1 (the same applies for claim 3):

input waveguide and upper waveguide into which input light can be coupled vertically in a manner controlled by an electrical signal.

This feature is presented as essential in the disclosure of the invention. indispensable as such for the function of the invention in the light of the technical problem which it seeks to solve (page 1, lines 12).

The deletion of this feature introduces subject-matter which extends beyond the content of the application as filed, contrary to Article 19(2)/Article 34(2)(b) PCT.

- В. The amendments filed with the letter dated 22.03.2001 <u>introduce</u> subjectmatter which extends beyond the content of the application as filed, contrary to Article 34(2)(b) PCT. The amendments concerned are the following:
- (1) "a second upper waveguide"
- (2) in the OFF state varying the refractive index profile of the input and output waveguides or of the first and second upper waveguide; and (3)

in the ON state varying the loss/gain characteristics of the input and output waveguides.

It is clear from the description (page 6, lines 10-13) that the light is coupled between the lower passive waveguide and a upper active waveguide (see also page 10, lines 01-18) and that the carriers injection produces a change of refractive index and simultaneously a change in the loss/gain characteristic in the upper waveguide only and in the ON state only (page 6, lines 16-20 and page 4, lines 01-08)

#### II. Reference is made to the following document:

D1: MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113.

Claims 1, 3 and 5 relate to a switching device comprising, intersecting lower waveguides, and an upper waveguides arranged above the lower waveguide with a corner mirror located at the intersection. Such a device is known from D1.

The device is further characterized by: in the ON state the refractive index of the upper waveguide is varied providing switching operation and simultaneously the loss/gain characteristic of the upper waveguide is varied.

In the OFF state (bar state) the upper layer has a high absorption to the light guided in the lower waveguide thereby reducing crosstalk.

Such a simultaneous action in a vertical switch is not derivable from D1.

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#### CLAIMS

1. A scheme of constructing an integrated optical crosspoint switch which provides minimum occupied substrate area, comprising:

forming input and output optical waveguides intersecting each other, and

forming, above the input waveguides leading to the intersection, upper waveguides into which input light can be coupled vertically in a manner controlled by an electrical or optical signal, and

providing corner mirrors at the intersections, which penetrates the upper waveguides and reflects the light in the waveguide to a perpendicular direction, and

forming, above the output waveguides leading away from the intersections, upper waveguides leading away from the corner mirror, from which light can be coupled vertically in a manner controlled by an electrical or optical signal, and

controlling the optical mode distribution in the coupled waveguides to minimise the coupling length.

2. A design approach to minimise crosstalk level and increase the modulation depth in the crosspoint switches, comprising:

varying the refractive index profile in the VCWS to realise switching function, and

reducing the optical loss of, or introducing optical gain in the upper waveguide at "ON" state to enhance the switching, and/or

increasing the optical loss of the upper waveguide at "OFF" state to suppress the stray signal level into the output.

- 3. A switch structure as claimed in claim 1, which uses the design principle claimed in claim 2.
- 4. A switch structure as claimed in claim 1 and 3, in which the angle between the input and output

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waveguides is 90 degrees.

- 5. A switch structure as claimed in claim 1 and 3, in which the angle between the input and output waveguides is not 90 degrees.
- 6. A switch structure as claimed in claim 1, 3, 4 and 5, in which the refractive index of the upper waveguide is changed during switching.
  - 7. A switch structure as claimed in claim 1, 3, 4 and 5, in which the refractive index of the lower waveguide is changed during switching.
  - 8. A switch structure as claimed in claim 1, 3, 4, 5, 6 and 7, in which the upper waveguide is of the same width as the lower waveguide.
  - 9. A switch structure as claimed in claim 1, 3, 4, 5, 6 and 7, in which the upper waveguide is not of the same width as the lower waveguide.
  - 10. A switch structure as claimed in claim 1, 3, 4, 5, 6, 7, 8 and 9, in which the upper waveguide is of the same thickness as the lower waveguide.
- 11. A switch structure as claimed in claim 1, 3, 4, 5, 6, 7, 8 and 9, in which the upper waveguide is not of the same thickness as the lower waveguide.
  - 12. An array of switches, interconnected or not, consisting of individual switches which are as claimed in claim 1, 3, 4, 5, 6, 7, 8, 9, 10 and 11.
  - 13. An array of switches, as claimed in claim 12, with tapered input/output waveguide ends to enhance coupling between the array and optical fibre.
  - 14. An individual switch or an array of switches as claimed in any of the preceding claims, wherein the substrate material is substantially planar.
  - 15. An individual switch or an array of switches as claimed in any of the preceding claims, wherein the upper and the lower waveguides are terminated by end facets that are not perpendicular to the waveguide axis.

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16. An individual switch or an array of switches as claimed in any of the preceding claims, wherein the substrate and/or waveguide material(s) are one of the following: a semiconductor, a silica-based material, a polymer.

#### PCT







## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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**A1** 

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31 March 1999 (31.03.99)

GB

(71) Applicant (for all designated States except US): UNIVERSITY OF BRISTOL [GB/GB]; Senate House, Tyndall Avenue, Bristol BS8 1TR (GB).

(72) Inventors; and

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(81) Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published

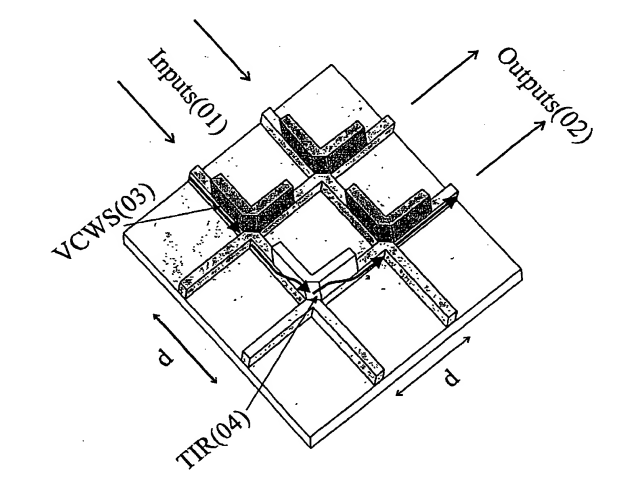
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: AN OPTICAL CROSSPOINT SWITCH USING VERTICALLY COUPLED WAVEGUIDE STRUCTURE

#### (57) Abstract

An optical crosspoint switch structure is disclosed. The switch permits light signals to be diverted from any arbitrary number of input ports to any or several of an arbitrary number of output ports. The switch consists of two groups of intercepting optical waveguides formed on a planar substrate, which are the input and output waveguides respectively. At each intersection, another waveguide is formed above the input and output waveguides. Optical coupling between this upper waveguide and the input/output waveguides is controlled by an electrical or optical signal. The upper waveguide has a corner mirror at the intersection. When the control signal allows, light couples from the input waveguide to the upper waveguide. After being reflected by the corner mirror, the light couples from the upper waveguide into the output waveguide. The upper waveguide incorporates the active switching element. Allowing high modulation depth and low crosstalk level.



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## **INTERNATIO**

#### **SEARCH REPORT**

Internations application No PCT/GB 00/01216

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A. CLASS IPC 7	G02F1/313			
According t	to International Patent Classification (IPC) or to both national classific	cation and IPC		
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IPC 7				
	tion searched other than minimum documentation to the extent that			
	lata base consulted during the international search (name of data base	ase and, where practical, search terms used)		
PAJ, I	NSPEC			
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the re	elevant passages Relevant to cla	im No.	
<b>X</b>	SATOSHI BABA ET AL: "A NOVEL INTEGRATED-TWIN-GUIDE (ITG) OPTION WITH A BUILT-IN TIR REGION" IEEE PHOTONICS TECHNOLOGY LETTERS INC. NEW YORK, vol. 4, no. 5, 1 May 1992 (1992-1992) pages 486-488, XP000272651 ISSN: 1041-1135 the whole document	S,US,IEEE	·	
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X Furth	ner documents are listed in the continuation of box C.	Patent family members are listed in annex.		
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INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application the whole document		-N) DOOLINGATE OOG	PCT/GB 00/01216
FISH G A ET AL: "SUPPRESSED MODAL INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS"  IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813  ISSN: 1041-1135     cited in the application the whole document  A MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH"  IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136  ISSN: 0018-9197     cited in the application the whole document  P,X  SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-Inp vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS, (IEEE CAT. NO. 99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1			
INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS" IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813 ISSN: 1041-1135 cited in the application the whole document  A MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application the whole document  P,X SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaAsP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS. TIEEE CAT. NO. 99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	Сакедогу	Changer of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH"  IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP0000462136 ISSN: 0018-9197 cited in the application the whole document  P,X  SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	A	INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS" IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813 ISSN: 1041-1135 cited in the application	16
compact integrated optical crosspoint space switch arrays employing active InGaAsP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	A	INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application	13
	P,X	compact integrated optical crosspoint space switch arrays employing active InGaAsP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XPO02142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	

## INTERNATIONAL SEARCH REPORT

International application No. PCT/GB 00/01216

B x I Obs rvations where certain claims were found unstanchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:  .
2. X Claims Nos.:  because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:  see FURTHER INFORMATION sheet PCT/ISA/210
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
B x II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

## FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Claims Nos.: 2,3

Present claims 2 and 3 relate to a method (design approach) and apparatus (switch) defined by reference to a desirable characteristic (minimise crosstalk and increase the modulation depth) using three (different) desirable results i.e. 1) reducing the optical loss or 2) introducing optical gain in the upper waveguide and/or 3) increasing the optical loss of the upper waveguide.

An attempt is made to define the method/apparatus by reference to a result to be achieved (reducing (or increasing ) the optical loss). This lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible.

Independent of the above reasoning, the claims also lack unity. Claims 2 and 3 relate to all method and apparatus having a vertically coupled waveguide whereas claim 1 relate to a vertically coupled waveguide structure having corner mirror at the intersection.

Consequently, the search has been carried out for those parts of the claims which appear to be clear, and so linked as to form a single general inventive concept, namely those parts relating to the methods/apparatus defined by claims 1, 4-16 (as far as depending from claim 1).

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

## PATENT COOPERATION TREATY







#### INTERNATIONAL SEARCH REPORT

(PCT Articl 18 and Rules 43 and 44)

Applicant's or agent's file reference HL71321/001/CIV	FOR FURTHER see Notification (Form PCT/ISA	of Transmittal of International Search Report /220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/GB 00/01216	30/03/2000	31/03/1999
Applicant		
UNIVERSITY OF BRISTOL		
This International Search Report has bee according to Article 18. A copy is being to	en prepared by this International Searching Auransmitted to the International Bureau.	thority and is transmitted to the applicant
	s of a total of \$heets.  y a copy of each prior art document cited in this	s report.
Basis of the report      With regard to the language, the	international search was carried out on the ba	nois of the international annihilation in the
	elless otherwise indicated under this item.	asis of the international application in the
the international search v Authority (Rule 23.1(b)).	was carried out on the basis of a translation of	the international application furnished to this
b. With regard to any <b>nucleotide</b> as was carried out on the basis of the		international application, the international search
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	o this Authority in written form.	
	o this Authority in computer readble form. bsequently furnished written sequence listing	does not go beyond the disclosure in the
	as filed has been furnished.	is identical to the written sequence listing has been
furnished	omation recorded in computer readable form	is identical to the written sequence listing has been
2. X Certain claims were fou	and unsearchable (See Box I).	
3. Unity of invention is lac	cking (see Box II).	
4. With regard to the title,		
	, ubmitted by the applicant.	
the text has been establis	shed by this Authority to read as follows:	
	·	
	V.	
5. With regard to the abstract,		
the text has been establis	ubmitted by the applicant. shed, according to Rule 38.2(b), by this Author e date of mailing of this international search re	•
6. The figure of the <b>drawings</b> to be pub	lished with the abstract is Figure No.	
as suggested by the appl		None of the figures.
because the applicant fai	-	
Decause this figure better	r characterizes the invention.	

#### INTERNATIONAL SEARCH REPORT

International Application No PC 3 00/01216

		P( 8 00,	701216
A. CLASSIF IPC 7	G02F1/313		
According to	International Patent Classification (IPC) or to both national classific	eation and IPC	
	SEARCHED		
Minimum do	cumentation searched (classification system followed by classificat G02F	ion symbols)	
	ion searched other than minimum documentation to the extent that		
PAJ, II	ata base consulted during the international search (name of data ba	ase and, where practical, search terms used	)) ·
		<u> </u>	
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the re	elevant passages	Relevant to claim No.
X	SATOSHI BABA ET AL: "A NOVEL INTEGRATED-TWIN-GUIDE (ITG) OPTI WITH A BUILT-IN TIR REGION" IEEE PHOTONICS TECHNOLOGY LETTER INC. NEW YORK, vol. 4, no. 5, 1 May 1992 (1992-pages 486-488, XP000272651 ISSN: 1041-1135 the whole document	S,US,IEEE 05-01),	1,4-16
		_/	
X Furti	ner documents are listed in the continuation of box C.	Patent family members are listed	in annex.
"A" docume conside "E" earlier of filing de "L" docume which citation "O" docume other resultation "P" docume later the consideration of the consideration o	ent defining the general state of the art which is not lered to be of particular relevance document but published on or after the international late ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means ent published prior to the international filing date but eactual completion of the international search	"T" later document published after the intor priority date and not in conflict with cited to understand the principle or the invention  "X" document of particular relevance; the cannot be considered novel or cannot involve an inventive step when the description of the cannot be considered to involve an involve and in the art.  "&" document member of the same patents."	claimed invention to the considered to coursel to coursel is taken alone claimed invention to the considered to coursel is taken alone claimed invention eventive step when the one other such docuplus to a person skilled
1	9 July 2000	1 0. 08. 00	
Name and r	nailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL – 2280 HV Rijswijk  Tel. (+31–70) 340–2040, Tx. 31 651 epo nl,  Fax: (+31–70) 340–3016	Authorized officer  Diot, P	

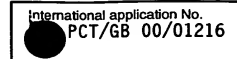
#### INTERNATIONAL SEARCH REPORT

International Application No PC 3 00/01216

Ciccontinuation) DCCUMENTS CONSIDERED** GET RELEVANT  A FISH & A ET AL: "SUPPRESSED MODAL INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS"  IEEE PHOTONICS TECHNOLOGY LETTERS, US, IEEE INC. NEW YORK, Vol. 10, no. 2, 1 February 1998 (1998–02–01), pages 230–232, XP000733813 ISSN: 1041–1135 cited in the application the whole document  A MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-MAVEGUIDE SWITCH"  IEEE JOURNAL OF QUANTUM ELECTRONICS, US, IEEE INC. NEW YORK, Vol. 30, no. 9, 1 September 1994 (1994–09–01), pages 2106–213, XP000462136 ISSN: 0018–9197 cited in the application the whole document  P,X SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO. 990137013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO. 990137013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO. 990137013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE pages CP024/1-2, XP002142843 1999. Washington, DC, USA, Opt. Soc. America, USA ISSN: 1-55752-595-1 the whole document			PO 8 00/01216
A FISH G A ET AL: "SUPPRESSED MODAL INTERFERENCE SWITCHES WITH INTEGRATED CURYED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS"  IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813  ISSN: 1041-1135     cited in the application the whole document  A MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH"  IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136  ISSN: 0018-9197     cited in the application the whole document  P,X SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-59-1	<u> </u>		
INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS"  IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813 ISSN: 1041-1135 cited in the application the whole document  A MACIEJKO R ET AL: "ANALYSIS OF AN INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application the whole document  P,X SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application the whole document  P,X SIYUAN YU ET AL: "Ultra-low crosstalk, compact integrated optical crosspoint space switch arrays employing active InGaASP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	A	INTERFERENCE SWITCHES WITH INTEGRATED CURVED AMPLIFIERS FOR SCALEABLE PHOTONIC CROSSCONNECTS" IEEE PHOTONICS TECHNOLOGY LETTERS,US,IEEE INC. NEW YORK, vol. 10, no. 2, 1 February 1998 (1998-02-01), pages 230-232, XP000733813 ISSN: 1041-1135 cited in the application	16
compact integrated optical crosspoint space switch arrays employing active InGaAsP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XP002142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	A	INGAASP/INP TWIN-OVERLAYED-WAVEGUIDE SWITCH" IEEE JOURNAL OF QUANTUM ELECTRONICS,US,IEEE INC. NEW YORK, vol. 30, no. 9, 1 September 1994 (1994-09-01), pages 2106-2113, XP000462136 ISSN: 0018-9197 cited in the application	13
	P,X	compact integrated optical crosspoint space switch arrays employing active InGaAsP-InP vertical waveguide couplers" TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE CONFERENCE ON LASERS AND ELECTRO-OPTICS. POSTCONFERENCE EDITION. CLEO '99. CONFERENCE ON LASERS AND ELECTRO-OPTICS (IEEE CAT. NO.99CH37013), TECHNICAL DIGEST. SUMMARIES OF PAPERS PRESENTED AT THE, pages CPD24/1-2, XPO02142843 1999, Washington, DC, USA, Opt. Soc. America, USA ISBN: 1-55752-595-1	أخففا

#### INTERNATION

## **EARCH REPORT**



Box I Observati ns where certain claims were f und unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. X Claims Nos.: 2,3 because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:  see FURTHER INFORMATION sheet PCT/ISA/210
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
B x II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Pr test  The additional search fees w re accompanied by th applicant's protest.  No protest accompanied the payment of additional search fees.



Continuation of Box I.2

Claims Nos.: 2,3

Present claims 2 and 3 relate to a method (design approach) and apparatus (switch) defined by reference to a desirable characteristic (minimise crosstalk and increase the modulation depth) using three (different) desirable results i.e. 1) reducing the optical loss or 2) introducing optical gain in the upper waveguide and/or 3) increasing the optical loss of the upper waveguide.

An attempt is made to define the method/apparatus by reference to a result to be achieved (reducing (or increasing ) the optical loss). This lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible.

Independent of the above reasoning, the claims also lack unity. Claims 2 and 3 relate to all method and apparatus having a vertically coupled waveguide whereas claim 1 relate to a vertically coupled waveguide structure having corner mirror at the intersection.

Consequently, the search has been carried out for those parts of the claims which appear to be clear, and so linked as to form a single general inventive concept, namely those parts relating to the methods/apparatus defined by claims 1, 4-16 (as far as depending from claim 1).

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

## PASSINT COOPERATION TREATION

	From the INTERNATIONAL BUREAU	
PCT	To:	
NOTIFICATION OF ELECTION  (PCT Rule 61.2)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202	
Date of mailing (day/month/year) 09 November 2000 (09.11.00)	ETATS-UNIS D'AMERIQUE in its capacity as elected Office	
International application No. PCT/GB00/01216	Applicant's or agent's file reference HL71321/001/CIV	
International filing date (day/month/year) 30 March 2000 (30.03.00)	Priority date (day/month/year) 31 March 1999 (31.03.99)	
Applicant		
WHITE, lan et al		
1. The designated Office is hereby notified of its election made:  X in the demand filed with the International Preliminary Examining Authority on:  25 September 2000 (25.09.00)  in a notice effecting later election filed with the International Bureau on:		
2. The election X was was was not made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).		

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland **Authorized officer** 

Zakaria EL KHODARY

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Form PCT/IB/331 (July 1992)

Facsimile No.: (41-22) 740.14.35

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